an Carrier	TO APPROPRIATE THE PUBLIC WATERS OF THE	STATE OF	
Ketui	e of first receipt and filing in State Engiurned to applicant for correctionrected application filed	neer's off	Pice JAN 13 1916
	The undersigned William J. Power		
6	Name of applicant.	- ′	
	Moapa , County of		
	te of Nev., hereby		
	mission to appropriate the public waters	•	
	hereinafter stated. (If applicant is a co		give date and
place	ce of incorporation.)	, ,	
	The source of the proposed appropriation the Flood & Unappropriated waters.	1 is Meado	ow Valley
	The amount of water applied for is 1920 g	acre or 3.2	second-feet
, '	The water to be used for <u>Irrigation & Don</u> Irrigation, power, mining	nestic.	es.
4. T	The water is to be diverted from its sou		
Describe a	nt: SW2 of NE2 of Sec. 5, Tp. 14 S. Range 6 be as being within a 40-acre subdivision of public survey, or by course and distance to a section of SW2 of NE2 of Sec. 5, Tp. 14 S. Range 66 I Meridian. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE	Cast, Moun	t Diablo
	Number of acres to be irrigated is320		
	Description of land to be irrigated S.	14 S.R. 66	E., W2
should be	SW 1 of Sec. 22, T. 14 S., Some the solution of Sec. 22, T. 14 S., Solution be solved and a description provided in accordance with special instruction from the State English and NE 1 SW 2 of Sec. 22, T. 14 S.R. 66 E.	SE4 SW4 Se	on is returned for correction.
			<u> </u>
(c)	Irrigation will begin about JAN. 1916		and end abou
	DEC, 31 , of each year.		
IF	IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION:	ON, OR OTHER	USE, SUPPLY THE
(d) P	Power to be developed is	horse powe	er.
	Works to be located		,
	Give 40-acre subdivision on which works will be located, or locate by course at	nd distance to a section	eorner.
		·.	· · ·
(f) P	Point of return of water to stream Wil	1 not retuescribe in same manne	r as point of diversion.
`Ī'nte	Remarks I am going to make application terior for reservoir site to store this wat W_{4}^{\perp} of	to Departm ter on Eg	ent of of NW4 of

DESCRIPTION OF PROPOSED WORKS

	is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water rvoir, 15 of NW of Swc. 9, SW of NW of Sec.
	hould be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
9, T. 14 S.	.R. 66 E.
N. Committee of the com	The state of the s
· · · · · · · · · · · · · · · · · · ·	
5. Estimated co	ost of works \$20,000
· •	ime required to construct works JAN 1, 1916.
	Jan. 1, 1918.
	For use of applicant.
P	2010
Compared ///	Mr Nay
This sheet insp	pected
:	and the state of t
	the first of the f
	APPROVAL OF STATE ENGINEER
This is to	certify that I have examined the foregoing appli-
11115 15 ((
	hereby grant the same, subject to the following lim-
cation, and do l itations and co notice given, ap	hereby grant the same, subject to the following lim- enditions: deny the same on the ground that, after dual oplicant failed to pay the statutory fee for issuing an
cation, and do l itations and co notice given, ap	hereby grant the same, subject to the following lim- enditions: deny the same on the ground that, after dual oplicant failed to pay the statutory fee for issuing an
cation, and do l itations and co notice given, ap	hereby grant the same, subject to the following lim- enditions: deny the same on the ground that, after dual oplicant failed to pay the statutory fee for issuing an
cation, and do l itations and co notice given, ap	hereby grant the same, subject to the following lim- enditions: deny the same on the ground that, after dual oplicant failed to pay the statutory fee for issuing an
cation, and do litations and exemptions appears	hereby grant the same, subject to the following lim- onditions: deny the same on the ground that, after du oplicant failed to pay the statutory fee for issuing an oit hereunder.
cation, and do litations and contice given, apprecording a perm	hereby grant the same, subject to the following limenditions: deny the same on the ground that, after duplicant failed to pay the statutory fee for issuing and it hereunder. water to be appropriated shall be limited to the
cation, and do litations and conotice given, apprecording a perm	hereby grant the same, subject to the following lim- onditions: deny the same on the ground that, after du oplicant failed to pay the statutory fee for issuing an oit hereunder.
cation, and do litations and example of amount which ca	hereby grant the same, subject to the following limenditions: deny the same on the ground that, after duplicant failed to pay the statutory fee for issuing and it hereunder. water to be appropriated shall be limited to the
cation, and do litations and condice given, apprecording a perm	hereby grant the same, subject to the following lim- moditions: deny the same on the ground that, after dusplicant failed to pay the statutory fee for issuing an oit hereunder. water to be appropriated shall be limited to the an be applied to beneficial use, and not to exceed
cation, and do litations and contice given, apprecording a perm The amount of amount which cancubi	hereby grant the same, subject to the following limenditions: deny the same on the ground that, after duplicant failed to pay the statutory fee for issuing and it hereunder. water to be appropriated shall be limited to the an be applied to beneficial use, and not to exceed a feet per second.
cation, and do litations and exemptice given, apprecording a permentation of amount which calculated constructions of commendent constructions.	hereby grant the same, subject to the following limerations: deny the same on the ground that, after dusplicant failed to pay the statutory fee for issuing and not hereunder. water to be appropriated shall be limited to the an be applied to beneficial use, and not to exceed a feet per second.
cation, and do litations and contice given, apprecording a permental construction of commend work must be precorded and the continuous constructions.	hereby grant the same, subject to the following lim- onditions: deny the same on the ground that, after du oplicant failed to pay the statutory fee for issuing an oit hereunder. water to be appropriated shall be limited to the an be applied to beneficial use, and not to exceed c feet per second. tion work shall begin on or before bement of work shall be filed before osecuted with reasonable diligence and be completed
The amount of amount which can be cubi	water to be appropriated shall be limited to the an be applied to beneficial use, and not to exceed a feet per second. tion work shall be filed before completed osecuted with reasonable diligence and be completed.
cation, and do litations and contice given, apprecating a permanent of amount which can be caused and construct the continuous formulation of application of application of	hereby grant the same, subject to the following limbered to the same on the ground that, after dusplicant failed to pay the statutory fee for issuing and bit hereunder. water to be appropriated shall be limited to the an be applied to beneficial use, and not to exceed a feet per second. tion work shall begin on or before sement of work shall be filed before osecuted with reasonable diligence and be completed water to beneficial use shall be made on or before
cation, and do litations and contice given, apprecording a permental construction of commence work must be precorded and cation of application of	water to be appropriated shall be limited to the an be applied to beneficial use, and not to exceed a feet per second. tion work shall be filed before— osecuted with reasonable diligence and be completed water to beneficial use shall be made on or before— Proof of the application of water to beneficial
cation, and do litations and contice given, apprecording a permental construction of commence work must be precorded and construction of commence application of	water to be appropriated shall be limited to the an be applied to beneficial use, and not to exceed c feet per second. tion work shall be filed before— cement of work shall be filed before— osecuted with reasonable diligence and be completed water to beneficial use shall be made on or before— Proof of the application of water to beneficial ed with State Engineer on or before—
The amount of amount which can be cubication from the commence of commence work must be presented application of	water to be appropriated shall be limited to the an be applied to beneficial use, and not to exceed c feet per second. tion work shall be filed before— cement of work shall be filed before— osecuted with reasonable diligence and be completed water to beneficial use shall be made on or before— Proof of the application of water to beneficial ed with State Engineer on or before— WITNESS MY HAND AND SEAL this 23rd,day
The amount of amount which can be cubication from the commence of commence work must be presented application of	water to be appropriated shall be limited to the an be applied to beneficial use, and not to exceed c feet per second. tion work shall be filed before— cement of work shall be filed before— osecuted with reasonable diligence and be completed water to beneficial use shall be made on or before— Proof of the application of water to beneficial ed with State Engineer on or before—